

 **LM TRAC**

**336**



› LM Trac 336

LM Trac 336 is the agile maintenance master for urban environments. Small turning radius and efficient construction make it ideal for narrow streets and passages.

The selection of implements for LM Trac 336 comprises a wide range of tools for year-round use.

## Technical data



### ENGINE AND TRANSMISSION

Engine	Perkins 403D-15T, 3-cyl. diesel
Cylinder capacity	1496 cm <sup>3</sup>
Power	30 kW / 3000 rpm (40,2 bhp)
Torque	111,9 Nm / 1800 rpm
Transmission	Continuous hydrostatic four wheel drive
Output	55 ltr/min / 2800 rpm (drive pump)
Pressure	200 bar (drive pump)
Speed ranges	0-18 km/h & 0-35 km/h, reverse 0-18 km/h
Forward/reverse selection	Manual (electrical rocker switch)
Steering	Hydrostatic articulated steering, steering angle 45 degrees
Brakes	Disc brakes in oil bath front, electrical parking brake
Tires	26 x 12.00 – 12
Fuel tank	40 ltr



### WORK HYDRAULICS

Type	Fixed displacement, open system
Engine hydraulics	51 ltr/min (cyl. hydr. 24 ltr/min)
Pressure MAX	200 bar
Control	Two Mini-Joysticks
Implement connection	A-frame or 3-point linkage
Hydraulic oil tank	57 ltr
Electrical system	12 V



### OPTIONAL EQUIPMENT

Air-conditioning, Air seat, LED work lights, Radio/CD player, Cabin heating, Rear hydraulics, Hitch, etc.



### DIMENSIONS AND WEIGHT

Length	2950 mm
Height	1980 mm
Width	1370 mm
Turning radius, inner	1400 mm
Ground clearance	165 mm
Dead weight	1665 kg



We reserve the right to modifications without prior notice.

#### MANUFACTURER:



OY LAI-MU AB  
NIITTAJANTIE 9  
FI-26820 RAUMA  
FINLAND

TEL: +358 2 8387 2400  
FAX: +358 2 8387 2444

www.laimu.fi  
laimu@laimu.fi

#### DISTRIBUTOR: